To: "Bruce ." [freemab222@gmail.com]

Cc: CN=Alice Yeh/OU=R2/O=USEPA/C=US@EPA[]

Bcc:

From: CN=Stephanie Vaughn/OU=R2/O=USEPA/C=US

Sent: Fri 10/5/2012 7:01:37 PM

Subject: Re: Fw: Passaic River Clean-up methodology http://www.bnl.gov/wrdadcon/publications/reports/report.htm

http://www.nj.com/bergen/index.ssf/2012/10/new_method_of_cleaning_passaic_river_fails_test_in_lyndh_urst.html

Hi Bruce,

Alice Yeh forwarded me your email.

We don't have a final report yet on the recently completed bench-scale tests. However, a previous pilot scale test of one of the sediment washing technologies mentioned in the article is described in reports available at http://www.bnl.gov/wrdadcon/publications/reports/report.htm

Please let me know if you would like additional information.

Thanks, Stephanie

----- Forwarded by Alice Yeh/R2/USEPA/US on 10/02/2012 10:53 AM -----

From: "Bruce ." <freemab222@gmail.com>
To: Alice Yeh/R2/USEPA/US@EPA

Date: 10/02/2012 09:30 AM

Subject: Passaic River Clean-up methodology

I've just read this article:

New method of cleaning Passaic River fails test in Lyndhurst http://www.nj.com/bergen/index.ssf/2012/10/new_method_of_cleaning_passaic_river_fails_test_in_lyndh urst.html

I would be interested in the method employed in this attempted clean-up. Is the protocol available? I am a separation scientist and might be able to contribute toward its improvement.

--

Bruce

NJ